X d <

a 0

N K D A

T W EMY QOY

ଠାବ∢

λ | | |

7 X >

ب > ×

S S

H O СВ

G B

\_1 6.

22 GP

> S z a Σα

> s o ır o

O d a s o s

D A

ZF

ΞĐ ∝ z <u>ح</u> III II SΣ

z S × Ω

×

×

Ö

ш G

Ξ

О Н

~

5 S I

GSG

Q

¥

S

4

ပ

L

Σ

MCHR2 MCHR1 SSTR1

K S L L L G R

J Z B S A B

SZ O

MCHR2 MCHR1 SSTR1

ш

G

o s

R E

MCHR2 MCHR1 SSTR1

Z W C N

MCHR2 MCHR1 SSTR1

A G Z

MCHR2 MCHR1 SSTR1

P - 8

MCHR2 MCHR1 SSTR1

0

> 0

TSRITT

6 T C

z

>

G

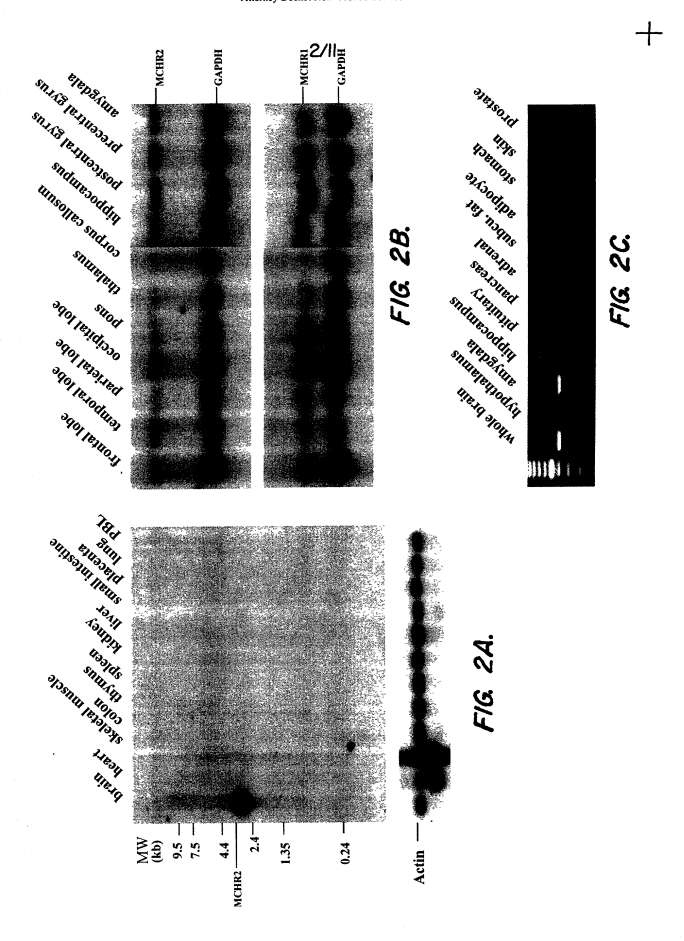
SSTR1

υ §

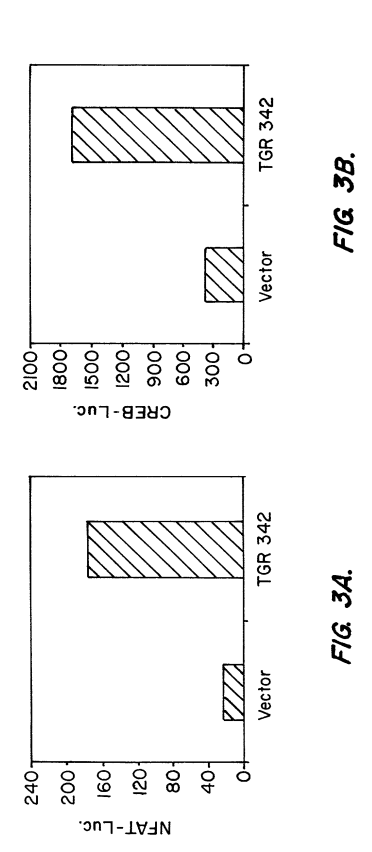
MCHR2 MCHR1 SSTR1

#

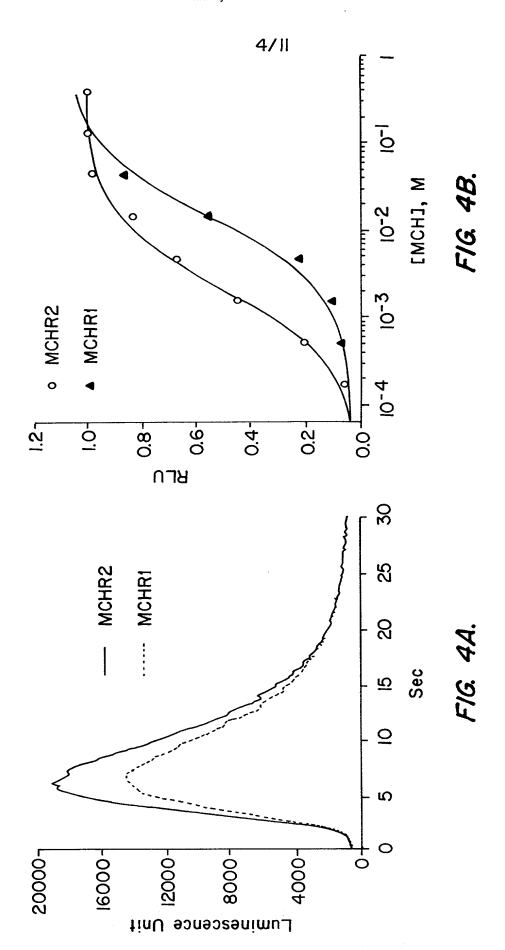
T.



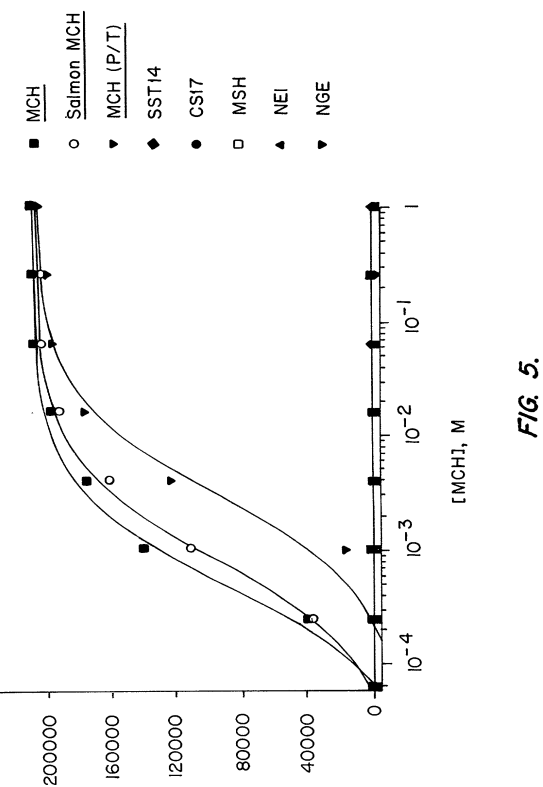




Inventors: Hui Tian et al. – For: NOVEL RECEPTORS Application No.: 09/990,940 – Filed: November 21, 2001 Attorney Docket No.: 018781-007410







40000 ح

Luminescence

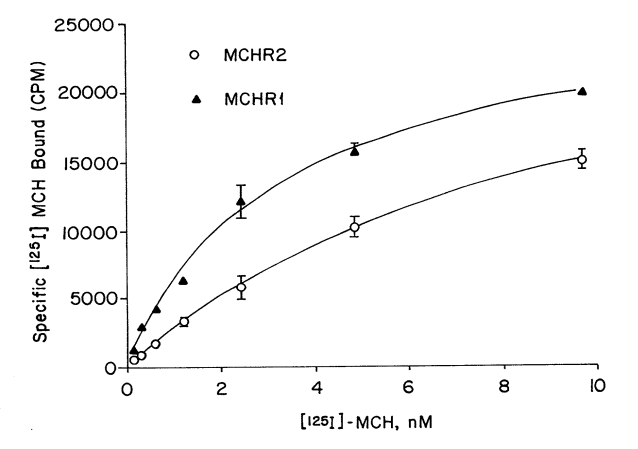
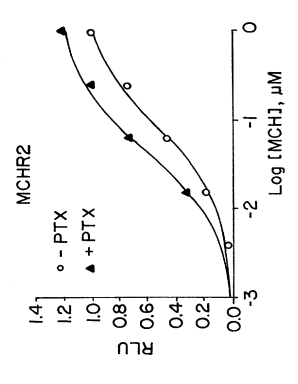
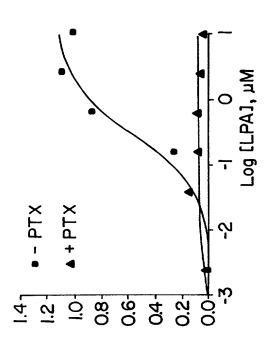
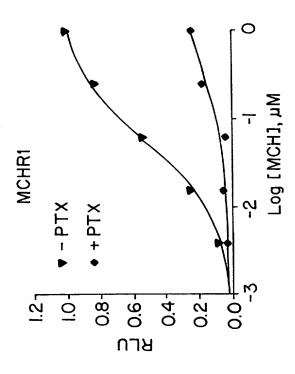
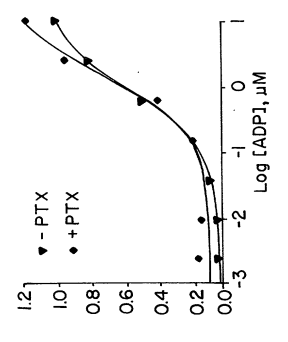


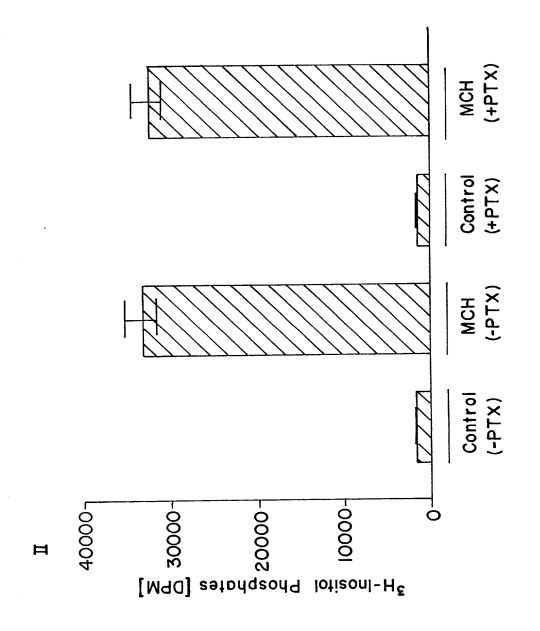
FIG. 6.



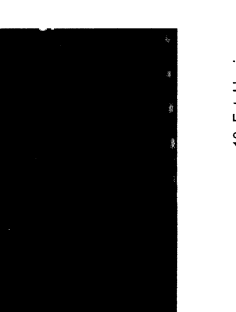








F/G 8.



1. Retina

Retina

2. Leukemia, promyelocytic3. XG prostatic

adenocarcinoma 4. XG ovarian carcinoma

5. XG renal carcinoma
6. Leukemia, lymphoblastic
7. Colorectal adenocarcinos

7. Colorectal adenocarcinoma 8. XG melanoma

9. Lymphoma, Raji

10. Fetal brain 11. Hela 13. XG Lung carcinoma14. Leukemia, myelogenous15. XG mammary carcinoma

12. XG Lymphoma, Daudi

 XG colon adenocarcinoma
 XG glioblastoma

17. AG gilobi 18. genomic

FIG. 94.

∓ Hypothalamus 1. Hypothalamus 13.

14. Kidney 15. Placenta

16. Universal 17. Lung

4. Pituitary Gland

5. Amygdala6. Adipocyte7. Pancreas

3. Hippocampus

2. Whole Brain

18. Thymus 19. Spleen

20. Skin 21. Prostate

8. Adrenal Gland

9. Stomach

21. Flostate 22. Colon 23. Subcutaneous

10. Small Intestine

Fat

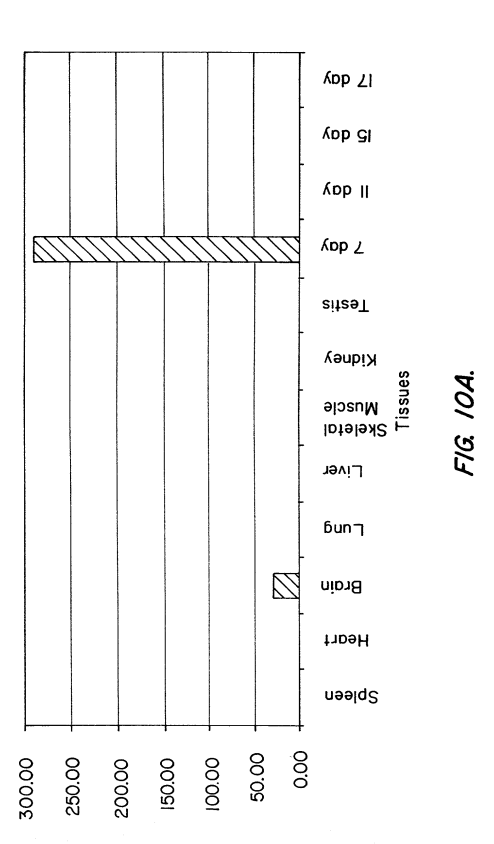
11. Liver 12. Skeletal

Muscle

24. Genomic DNA

Inventors: Hui Tian et al. – For: NOVEL RECEPTORS Application No.: 09/990,940 – Filed: November 21, 2001 Attorney Docket No.: 018781-007410

10/11





Inventors: Hui Tian et al. – For: NOVEL RECEPTORS Application No.: 09/990,940 – Filed: November 21, 2001 Attorney Docket No.: 018781-007410

